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Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Previously Presented) An apparatus comprising:
 - a print head;
 - a movable component attached to a flexible cable carrier, said movable component being coupled to said print head; and

an isolating component to isolate uncontrolled movement and vibration of said flexible cable carrier from said at least one print head, wherein said isolating component comprises a linear bearing track attached to a cable carrier support and a generally U-shaped channel attached to said movable component.

- 4. (Currently Amended) [[An]] The apparatus according to claim 3 comprising:
 - a . wherein said movable component coupled to a print-head and having a plate attached at a first end to a flexible cable carrier and comprises a pin attached at a second end of said movable component, said second end being distal from said first end, and wherein a receiver is attached to said print head, said receiver being configured to receive said pin and allow said pin freedom of movement in at least one direction.
- 5. (Currently Amended) The [[An]] apparatus according to claim [[2]] 3, comprising:

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a wherein said movable component ecupled to a print head and having a plate attached at a first end to a flexible cable carrier and comprises a receiver attached at a second end of said movable component, said second end being distal from said first end, and wherein a pin is attached to said print head, said receiver being configured to receive said pin and allow said pin freedom of movement in at least one direction.

6. (Previously Presented) A method for isolating uncontrolled movement and vibration of a print head from a flexible cable carrier, said method comprising:

attaching a first end of a movable component to said flexible cable carrier; attaching an isolating component to said movable component;

attaching a pin to a second end of said movable component, said second end being distal from said first end; and

attaching a receiver to said print head, said receiver being configured to receive said pin and allow said pin freedom of movement in one direction.

- 7. (Previously Presented) The apparatus according to claim 4, wherein said receiver comprises a rubber protector.
- 8. (Previously Presented) The apparatus according to claim 4, wherein said receiver comprises a silicone protector.
- (Previously Presented) The apparatus according to claim 5, wherein said receiver comprises a rubber protector.
- (Previously Presented) The apparatus according to claim 5, wherein said receiver comprises a silicone protector.

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11. (Cancelled)

12. (Cancelled)